

## **Seattle Fire Prevention Division**

220 3rd Avenue South Seattle, WA 98104 SFD\_FMO\_SystemsTesting@seattle.gov

## SYSTEM TEST REPORT ANNUAL TESTING/MAINTENANCE

Please call the Seattle Radio Shop at 206-386-1213 to arrange to borrow portable radios for the testing and schedule an appointment to confirm signal level received by Radio Shop.

Distributed Antenna Systems (DAS	STATUS			
☐ Annual Test ☐ Deficiency Repair	Report	Red	☐ Yellow	☐ White
Occupancy Information				
Building Name:		Building Address:		
Contact Name:		Contact Phone:		
Contact Address:		Contact Email:		
Central Station Monitoring: Yes	☐ No	Monitoring Require	d:	] Yes ☐ No
Monitoring Company Name:	ļ	Monitoring Compar	ıy Phone:	
DAS Inventory (M-mandatory)				
System Make (M):		System Model (M):		
Design Firm of Record:		Electrical Permit Application Date:		
Location of System in Bldg (M):		Applicable Code & Y	ear (e.g. SFC 2015):	
Is this a shared system (shared w/cellular phone carr	riers and/o	or internal radios?)	☐ Yes	☐ No
Is this a fiber/active or a coax/passive system?			☐ Active	e 🗌 Passive
PSERN Retune Completed?	☐ No			
List of Critical Areas in Building (for coverage testing	requirem	ents):		
Testing Company Information (All Fields Mandatory	y)			
Company Name:	ļ	Phone:		
Address:		Emergency Phone:		
		Email:		
Technician/Tester Information (All Fields Mandator	y)			
Technician Name:				
Technician FCC Certification/GROL#:				
Technician performing testing has received approved	d certificat	tion or manufacture	training or	] Yes □ No
other approved equivalent:				] 165 🔛 110
Specify certification/certificate and year:				
Testing Equipment (All Fields Mandatory)				
Spectrum analyzer make/model**:				
Spectrum analyzer calibration date:				
Calibration performed by firm (qualified firm name):				
** Use of a calibrated spectrum analyzer, with a curr	rent calibr	ation, is required for	this testing.	
Test Information (Mandatory)				
Date of Test:				
The items on the checklists below shall be inspected	and teste	d This list does not a	onstitute all of the r	required inspecting
and testing requirements for BDA/DAS. Refer to the CURRENT FIRE CODE AND REFERENCED NFPA STANDARD and the				
MANUFACTURER'S INSTRUCTIONS for weekly, monthly, and/or quarterly inspecting and testing requirements.				
The state of the s				
PRE-TEST CHECKS				
Take precautions necessary to avoid preventable ala				
1 If a monitored fire alarm system is present in the	_			_
Monitoring Service was notified that DAS testing	g is occurr	ing and will be	Yes	□ N/A
generating supervisory signals.				

GEN	ERAL - RECORDKEEPING				
2					
	The following documents from the installation/acceptance testing are stored in emergency				
	responder radio system enclosure	and/or the building engineer's office. If origin	nal		
	documents are no longer available	e, items a and b shall be re-created and stored	•		
a.	Grid diagram for each floor, showi	ng test signal strengths in each floor, and			
	indicating location of each critical	area. Include information on location of fire-	Yes	☐ No	
	resistance-rated pathways.				
b.	A diagram showing location of BD	A/DAS control equipment, amplifiers, signal			
	boosters, backup battery systems,	and any outdoor antennas, and a wiring	☐ Yes	☐ No	
	schematic.				
c.	Copies of manufacturer specificati	on sheets for all BDA/DAS systems			
	-	signal boosters, antennas, coax, couplers,	☐ Yes	No	$\square$ N/A
	splitters, combiners, and other pas	<del>-</del>	_	_	,
				_	
	•	y and charging system (if utilized), and	□ Yes	□ No	
	include calculations to ensure the	backup power requirements are met.			
e.	Certification letter stating that the	BDA/DAS system has been installed per	□ v	□ N-	□ N/A
	code and was complete/fully func	tional at time of install.		☐ No	☐ N/A
DAS	SPECIFICATIONS/PERFORMANCE	AT COMMISSIONING AND CURRENT			
Ante	nna Type:				
ERP	to Donor Site (dBm):				
	Testing shall be done using a publi	c safety radio			
	held at face level and placed in transmit mode,				
	transmitting within 3' of the antenna predicted to				
	have the lowest loss to the BDA (based on				
	distance from the BDA equipment,	•			
	power of the BDA shall than be me				
	calibrated power meter or spectru	•			
	Using the measured power, and th				
	feedline loss plus antenna gain, sh				
	calculate the Estimated Radiated I	Power (ERP).			
Ante	nna Gain (dBd):				
	nna Coordinates (NAD83):				
	,				
Ante	nna Azimuth (degrees true):				
Upli	nk Gain Setting:	Gain Setting:		db	
		Power:		dbm	
Dow	nlink Gain Setting:	Gain Setting:		db	
		Power:		dbm	

Sign	al Level Received at Donor Site (-dBm):			
	The signal level received at the donor site shall be			
	measured by the City of Seattle Communications			
	shop. Call 206-386-1213 at least two days in			
	advance to borrow radios and arrange a testing			
	time. A test signal shall be generated from a			
	public safety radio held at face level and placed in			
	transmit mode, transmitting within 3' of the			
	antenna predicted to have the lowest loss to the			
	BDA (based on distance from the BDA			
	equipment).			
Sign	al Level Received from Donor Site (-dBm):			
J.B.,	Measure active control channel, w/20 KHz			
	resolution bandwidth, at the jumper that			
	connects to the DAS head-end donor port.			
Cha	nnelized Donor Site Name:			
	nnelized or Broadband:			
	IVE COMPONENTS			
3	Signal booster is within a NEMA 4 or IP66 or equivalent enclosure.			
3	* Only select N/A if system was installed prior to the adoption of the 2009	□ Vos	□ No	□ NI/A*
	edition of the Seattle Fire Code.	☐ Yes	☐ No	☐ N/A*
4				
4	Battery is within a NEMA 3R or IP65 or equivalent enclosure for systems			
	installed under 2018 code (or NEMA 4 or IP66 for systems installed under			a./a.w
	2009-2015 code).	Yes	☐ No	□ N/A*
	* Only select N/A if system was installed prior to the adoption of the 2009			
	edition of the Seattle Fire Code.			
5	Equipment is FCC certified.	Yes	☐ No	
	If no, list corrections required:			
	Active components checked to verify operation within manufacturers' specificat	ions:		
a.	Equipment alarm log checked for recurring or substantial alarms and	☐ Yes	☐ No	
	addressed as per manufacturer's recommendations.			
b.	Isolation testing performed and measured system isolation is at least 20 db			
	above the total downlink and the total uplink gain (whichever is greater)	Yes	☐ No	
	between least isolated DAS antenna and the donor antenna.			
7	Signage at Fire Alarm Panel "This building is equipped with an Emergency			
	Responder Radio Coverage System. Control equipment located in room",			
	and signage on or adjacent to the door of the room containing the main			
	system components stating: "Emergency Responder Radio Coverage System			
	Equipment".	☐ Yes	☐ No	□ N/A*
	* Only select N/A if system was installed prior to the adoption of the 2018			
	edition of the Seattle Fire Code.			
0				
8	DAS is communicating with same donor site as identified at time of			
	commissioning or communicating with approved donor site as documented	☐ Yes	☐ No	
	in writing by Radio System Operator or Authority Having Jurisdiction.			
_				
9	DAS signal strength received from donor site at the input to the BDA meets	$\square$ Yes	$\square$ No	□ <sub>N/A</sub>
	original installation values plus or minus 2 db.**	103	140	— IN/A

10	Uplink amplifier gain matches gain at commissioning plus or minus 2 db.	☐ Yes	☐ No	□ N/A
11	Downlink amplifier gain matches gain values recorded at commissioning plus or minus 2 db.	☐ Yes	□ No	□ N/A
12	Antenna azimuth (bearing) matches commissioning matches commissioning azimuth plus or minus 5 degrees.	☐ Yes	☐ No	□ N/A
**	If original installation or previous values are not available, select N/A (the currer	nt values ente	ered for this t	est will be
	stored in inventory for future tests).			
DIS	TRIBUTION SYSTEM AND COVERAGE – OPTION 1: STANDARD TEST			
13a	Perform in-building coverage test/grid test using a calibrated spectrum analyzer: Signal strength remains stronger than (less negative than) -95 dBm for 90% of grids on each floor in non-critical areas (for a 20 grid square test, this means that at least 18 of the grids must pass for the floor to pass).	☐ Yes	□ No	
	If no, location(s) of failed grids:			
13b	The list of critical areas to be provided coverage in this building is complete (list is stored with inventory information above). If not correct, go back and update the inventory section of The Compliance Engine, then select Yes.	☐ Yes	□ No	
<b>13</b> c	Critical areas are provided with 99% floor area radio coverage with coverage stronger than -95 dBm.  If no, location(s) of critical areas that do not meet threshold:	☐ Yes	□ No	
13d	Perform functional (talk-back) testing in each critical area using one radio in the building and one radio outside the building – radios function sufficiently for communications with a DAQ of 3 or higher?  If no, location(s) of non-acceptable communications:	☐ Yes	□ No	
13e	Perform functional (talk-back) testing between each critical area in the building to fire command center, or if no command center, fire alarm control panel – radios function sufficiently for communications with a DAQ of 3 or higher?  If no, location(s) of non-acceptable communications:	☐ Yes	□ No	

DISTRIBUTION SYSTEM AND COVERAGE – OPTION 2: ALTERNATIVE IN-BUILDING COVERAGE TEST						
This	This section may be utilized in lieu of Option 1 (13a-e) only when the full grid square test documentation from the					
acc	eptance test and most recent previous annual test results are available.					
14a	Perform alternative in-building coverage test/grid test in non-critical areas. Signal strength shall be tested using a spectrum analyzer. For floor plate with standard 20 grid squares, test 3 grids per floor, those grids having the poorest performance in the acceptance test or in subsequent annual testing, when annual testing has previously occurred. Failure of 2 grids is 90% pass rate and acceptable.  Failure of more than 2 grids (signal strength weaker than -95 dBm) on a floor indicates failure of the in-building coverage test for the building. Is test passed?  If no, location(s) of failed grids:	☐ Yes	□ No			
14h	Signal strength shall be tested for one grid for each serving antenna, if not	Yes	□ No			
	already tested in 14a. Is test passed?					
	If no, location(s) of failed grids:					
14c	The list of critical areas to be provided coverage in this building is complete	Yes	No			
	(list is stored with inventory information above). If not correct, modify					
	inventory list and once correct, select Yes:					
14d	Perform alternative in-building coverage test/grid test in critical areas: Signal strength shall be tested using a spectrum analyzer in all critical areas identified in the original acceptance test. In-building coverage for critical areas shall be considered acceptable when 99% of critical areas have signal strength stronger than -95 dBm).  If no, location(s) of critical areas that do not meet threshold:	☐ Yes	□ No			
1/10	Perform functional (talk-back) testing between a radio in the fire command	Yes	□ No			
140	center and a radio at a location outside the building – radios function sufficiently for communication with a DAQ of 3 or higher.  If no, location(s) of non-acceptable communications:		NO			
14f	Perform functional (talk-back) testing between a radio at the fire alarm	☐ Yes	☐ No			
	control panel and a radio at each landing in each stairwell – radios function					
	sufficiently for communication with a DAQ of 3 or higher.					
	If no, location(s) of non-acceptable communications:					
ВАТ	TERIES/SECONDARY POWER					
15	Backup batteries and secondary power supply tested under load for one hour					
	and meet requirements.	☐ Yes	□ No			

ALA	ARM PANEL MONITORING			
16	If a fire alarm system is present in the building, the fire alarm system is supervising the DAS including donor antenna function, active RF emitting device failure, and power supply. Separate annunciation is not required at fire alarm panel, if a secondary panel at the DAS separately indicates these conditions.  * Only select N/A if system was installed prior to the adoption of the 2009 Edition of the Seattle Fire Code, or if the building is not required by code to have a fire alarm system.	☐ Yes	□ No	□ N/A*
17	If a fire alarm system is present in the building, the communications link between the fire alarm system and the two-way radio communications enhancement system is monitored for integrity and the monitoring is operating correctly.	☐ Yes	☐ No	
18	For buildings without a fire alarm system, a dedicated monitoring panel annunciates supervisory and trouble signals for the signal booster system and power supply(ies) and sounds an audible signal at a constantly attended location.  * Select N/A only if the building has a fire alarm system and information was provided in questions 17, 18, and 19 regarding the alarm system.	□ <sub>Yes</sub>	□ <sub>No</sub>	□ <sub>N/A*</sub>
FIN	AL CHECKS			
19	If building includes a fire alarm system, inform alarm monitoring company that testing is complete.	☐ Yes	☐ No	

SIG	NATURES AND R	EPORTING			
20	A current red, y	ellow or white tag was placed on the system indicating the			
	system's status	and test date consistent with my inspection today and SFD	Yes	☐ No	
	Administrative I	Rule 9.02.			
	The color of the	e tag is:	Red	Yellow	$\square$ White
21	diagram of each critical area sha	inspection and maintenance along with an updated grid floor showing tested strengths in each grid square and each II be provided to the building owner and included with the maintained in the DAS enclosure or building engineer's office.	☐ Yes	□ No	
22	I will provide a	copy of the confidence test report to the owner.	☐ Yes	☐ No	
23	I will submit this fire department	s test report within seven days of the date of the test to the through TCE.	☐ Yes	☐ No	
Вуа	accepting this sta	tement I, the certified technician shown on this form, certify tha	nt this fire prot	ection system(	s) has been
pro	perly inspected f	or functional operation in accordance with the current Fire Code	(FC) used by	the departmen	t that has
jurisdiction and NFPA Standards adopted by the FC for this system. Any deficiencies found are noted in the report and have					
bee	n reported to the	e building Owner/Manager for corrective action.			
	I accept.	I am authorized to submit this report for the certified technician who has accepted this statement.	(1	nitials of Emplo	oyee)
SIGI	NATURE (OPTIO	NAL)			
Sign	nature of Technic	ian		·	
Sign	nature of Building	g Representative			

## **System Testing Reports Must Be Submitted Online**

Submit reports to http://www.thecomplianceengine.com/